PATENT APPLICATION FEE DETERMINATION RECORD

Application of Docket Number

	CLAIMS AS FILED.	- PART in 1) (Column 2)	Production of the second second	ENTITY	OR SMA	ER THAN LL ENTITY
TAL CLAIMS	V		RATE		PAT BASIC	S. S. L. ON MIN. 18. UK.
	NUMBE	R FILED NUMBER EX	any and the Million	ar Same		CITY OF THE STATE OF
TAL CHARGE	ABLE CLAIMS	ninus 20= *	X\$.9	ma kana ara	V06	248 25 10 10 10 10 10 10 10 10 10 10 10 10 10
EPENDENT C		minus 3 =	X40			V (10 % WIN)
现在是"大型"的"大型"的"大型"的"大型"的"大型"的"大型"的"大型"的"大型"的	NDENT CLAIM PRESENT	A STATE OF THE STA	10 1 X W	The second second second	OR TOT	There is the grant of
我想了。 是一个年 日,我们就是这个年代,在中	e inicolumn 1 is less than	CONTROL OF THE PROPERTY OF THE	NZ TOTA		OTI	HER THAN
	CLAIMS AS AMEND	ED - PAR I II (Column 2) (Col	umn:3) SMA	LLENTITY	OR SMA	ALL ENTITY
and the state of t	CLAIMS SEMAINING	HIGHEST PRINCE	ESENT RAT		RA	网络特殊人 这一个一个连续的
	AFTER AMENDMENT	PREVIOUSLY E	XTRA .	FEE	XS	428 CYN 18
Total	Minus	20 =	X\$			
Independen	SENTATION OF MULTIPLE	DEPENDENT/CLAIM	X40		OR N	70 =
FINOINFAL				5=/-		TOTAL # 12
			ADDIT		JOR ADDI	T/FEE
	(Column 1).	(Column 2)		ADDI-		ADD ATE TION
	REMAINING AFTER AMENDMENT		EXTRA	TE TIONAL FEE	The second of the second	FEI
Total	Minus		X\$	9=	4	\$18=
Independe	ent . Minus	CANTONIA BEST STATE OF THE SAME AND ASSESSMENT OF THE SAME ASSESSMENT O	X	40=		(80=1,
FIRST PR	ESENTATION OF MULTIPLE	E DEFENDENT OF	是我们的证明,	35=	OR +	270= TOTAL
			ÁDD	TOTAL IT. FEE	OR ADI	DIT. FEE
	(Column 1)	(Column 2) (Column 2)	Column 3)	ADDI		I AD
ပ်	CLAIMS REMAINING!! AFTER	NUMBER PREVIOUSLY	PRESENT EXTRA R	ATE TION/	L M	RATE TIO
	AMENDMENT Minu	PAID FOR	i v	\$ 9=\	and 特殊數据 5.5	X\$18=
Total Independent FIRST P	A THE KIND STATE OF THE PARTY O	STATE OF THE STATE	2.加格城市	(40= 1	OR	X80=√
FIRST	RESENTATION OF MULTIP	LE DEPENDENT CLAIM		135=	OR	+270=
THE RESERVE		o with "0" in colu	imn 3	TOTAL		TOTAL DDIT FEE
	in column 1 is less than the ent nest Number Previously Paid Fo hest Number Previously Paid Fo est Number Previously Paid For			DIT. FEE	THE GOT (AT 120) A C.	The second second second